Inventors: Vinegar et al. U.S. Pat. Appl. No.: 09/841,448

Whered 9-12-02

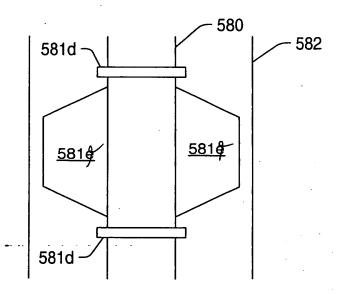


FIG. 23a

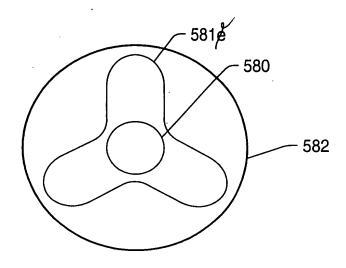


FIG. 23b

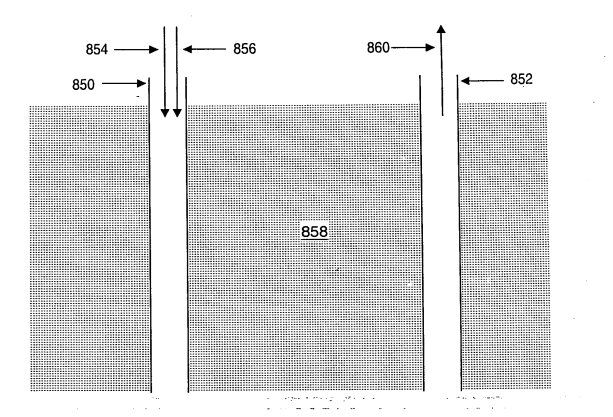
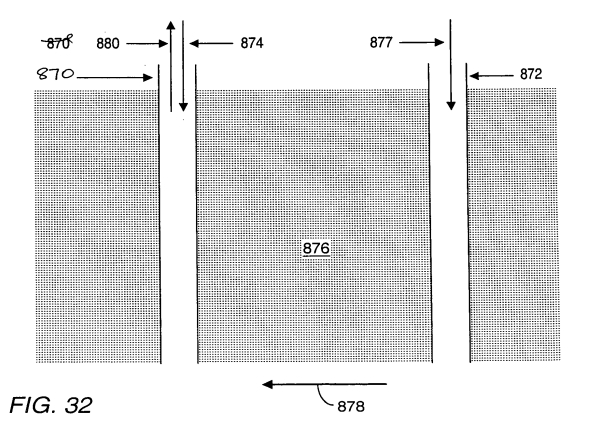
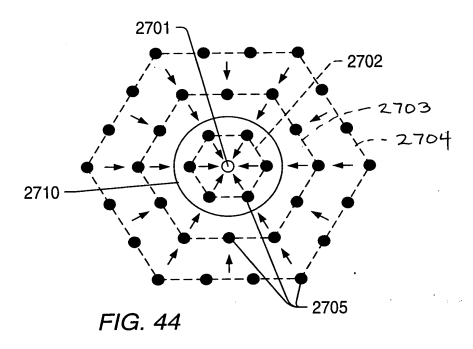


FIG. 31



IN SITU PP EDUCTION OF SYNTHESIS GAS FROM A COAL FORMATION, THE SYNTHESIS GAS I I HAVING A SELECTED H2 TO CO RAZINGULA INventors: Vinegar et al.
U.S. Pat. Appl. No.: 09/841,448 Title:



Inventors: Vinegar et al. U.S. Pat. Appl. No.: 09/841,448

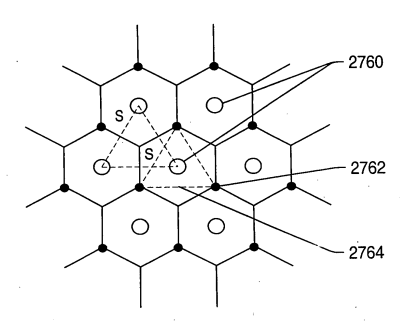


FIG. 53

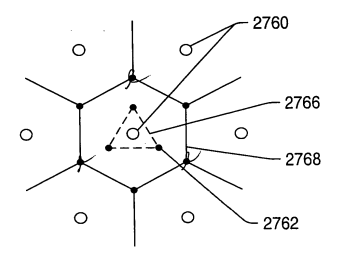
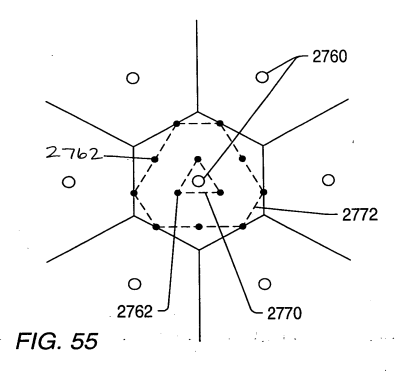


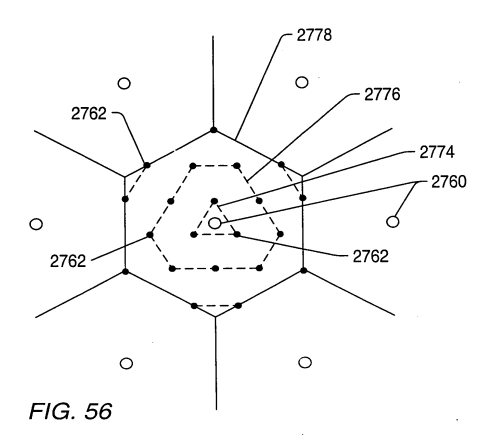
FIG. 54

IN SITU PRODUCTION OF SYNTHESIS GAS FROM A COAL FORMATION, THE SYNTHESIS GAS I III.

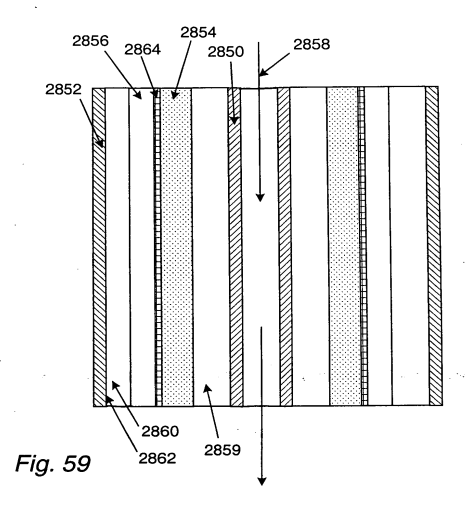
HAVING A SELECTED H2 TO CO RATIONAL TO CORRESPONDENCE OF THE SYNTHESIS GAS I II.

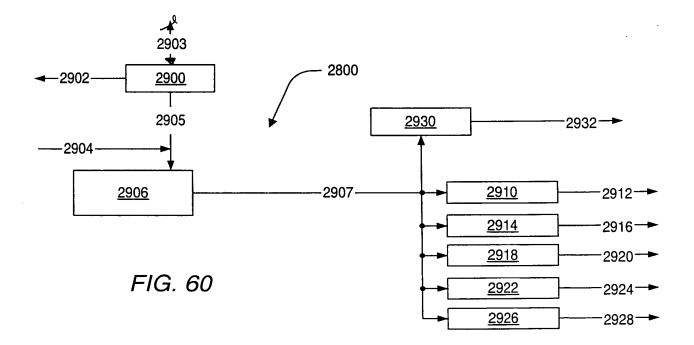
U.S. Pat. Appl. No.: 09/841,448 Title:





HAVING A SELECTED H2 TO C Inventors: Vinegar et al. U.S. Pat. Appl. No.: 09/841,448





IN SITU PRODUCTION OF SYNTHESIS GAS FROM ALGOAL FORMATION, THE SYNTHESIS GAS IN HAVING A SELECTED H2 TO CO RATION Inventors: Vinegar et al.

U.S. Pat. Appl. No.: 09/841,448

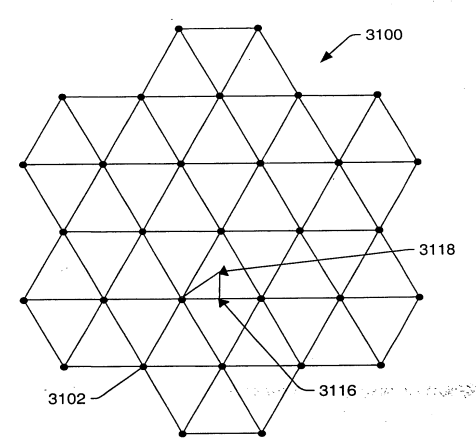


FIG. 63

